

## TERRELL'S EQUIPMENT CO.

Manufacturers of Sectional Steel Fixtures, Lockers, Etc.

GRAND RAPIDS, MICH.

## Products.

STEEL SHELVING, RACKS and BINS for Stockroom Equipment in factories, warehouses, stores, etc.; LOCKERS; WARDROBES; CUPBOARDS; BOOKCASES.

## Terrell's Steel Shelving.

Built on the unit principle. Length of each unit is measured by length of shelves between uprights. All parts standardized and interchangeable.

**FLEXIBLE FEATURES**—(1) Shelves in each unit can be raised or lowered without disturbing contents of adjoining units. (2) Shelves can be adjusted at back of uprights, without use of bolts, and back edge of shelves is fastened to back by rows of extruding catches in the latter.

**OTHER ADVANTAGES**—Steel shelves occupy less space than wood shelves; never wear out; need no repairs; are not breakable or inflammable; and are easily adjustable.

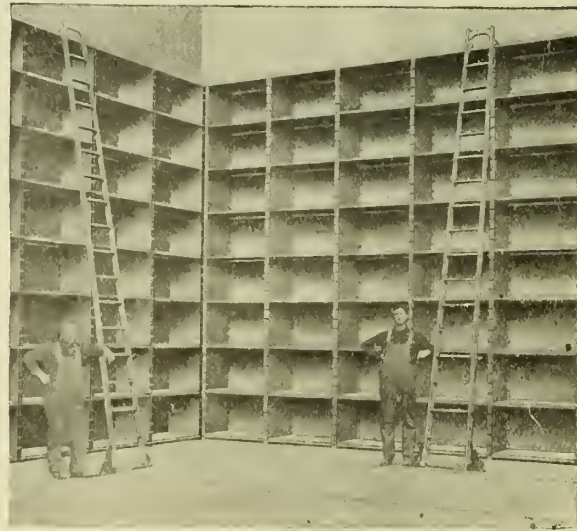
**FINISH**—Standard finish is black enamel *baked on the metal*; also, olive green.

**STANDARD SIZES—Uprights and Backs**—Height, from 3 to 12 ft.; depth, 12, 15, 18, 24, 30, and 36 ins.

**Shelves**—Depth, 12, 15, 18, 24, 30 and 36 ins.; length, 24, 30, 36 and 40 ins.

**WHEN ORDERING**—Send rough sketch showing elevation and depth of shelving, total length of sections and quantity of shelves per unit.

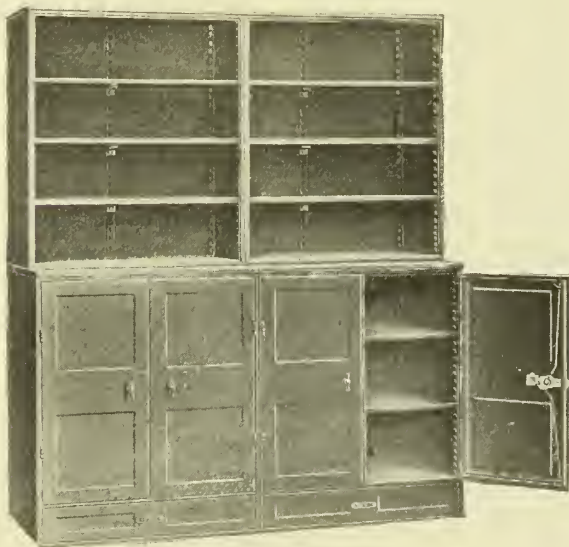
**SHIPMENT AND ERECTION**—All shelving is shipped in knockdown form, packed flat. All necessary bolts and fittings supplied. No special tools necessary for erection, which can be performed by any ordinary workman (see illustrations).



TYPICAL INSTALLATION OF TERRELL'S SECTIONAL STEEL SHELVING

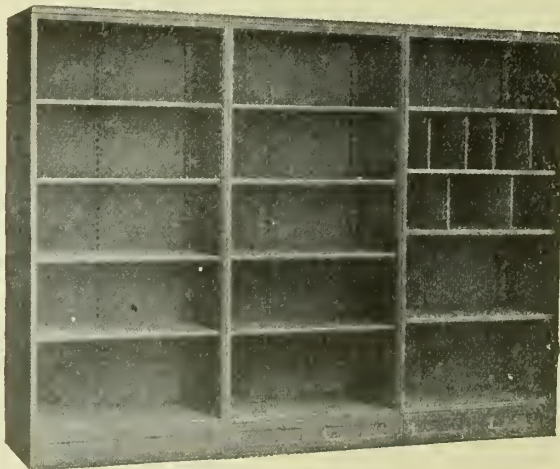


TYPICAL INSTALLATION OF TERRELL'S STEEL SHELVING



CASE CRI-L

Assembly combining regular standard cupboards and open type shelving as shown in illustration type CRI



STEEL SHELVING, TYPE CRI

Elaborate construction, intended for use in offices, vaults, libraries, etc. The shelves are adjusted, without bolts, on 1-inch centers

**Steel Lockers.**

**MATERIAL SPECIFICATIONS OF LOCKERS**—All lockers are built on the unit principle.

**Frames**—The supporting frames are made of special drawn steel angles 1 by 1 in. of not less than No. 14-gage U. S. S. steel. The corners are mitered and acetylene-welded.

**Bodies**—High grade steel and smooth surface of not less than No. 24-gage U. S. S. or No. 22-gage B. & S. S.

**Ends**—Reinforced with two strips of No. 20-gage steel welded inside of panel.

**Tops and Bottoms**—Reinforced with flanges on all sides.

**Backs**—The backs have a flange on all sides.

**Doors**—No. 18-gage U. S. S. or No. 16-gage B. & S. S. high grade steel with smooth surface. Reinforced with special channels drawn from smooth strip steel. Panels are welded to the frames.

**STANDARD EQUIPMENT—Locks**—The following types can be furnished: (1) Master-keyed flat key locks; (2) Combination keyless locks; (3) Master-keyed padlock or padlock attachment without locks.

**Locking Device**—All doors fitted with 3-way locking device which is operated by the door handle.

**Hat Shelf**—In the 60- and 72-in. lockers. Rounded edge across front, and flanged at both sides and rear.

**Hooks**—Three 2-prong steel hooks, enameled.

**Number Plates**—Made of brass with etched figures arranged in serial numbers.

**Hinges**—Bright wrought steel hinges for each door, size 2 ins., with a tight pin  $\frac{3}{16}$  in. in diameter fastened so that the hub only is exposed.

**Legs**—Special design formed from No. 16-gage steel, with a practical adjustment which works on a thread. The height of the lockers is listed exclusive of legs; 6 ins. should be added for the legs to arrive at the over all height.

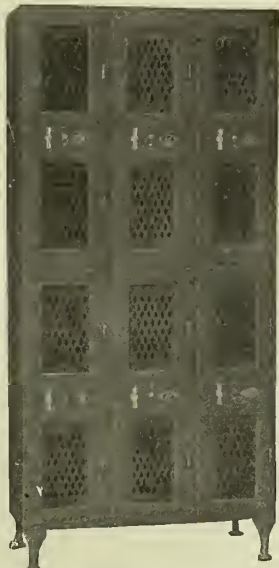
**Finish**—Baked enamel; color: black or olive green.

**Standard Sizes**—Width, 12, 15 and 18 ins.; depth, 12, 15, 18 and 24 ins. Height: Double tier, 36 and 42 ins.; single tier, 60 and 72 ins.

**Ventilation**—Louver type as shown in N-L; diamond perforations as in D-P-D; also round holes or expanded metal door panels can be furnished.



SINGLE TIER N-L LOCKER



DOUBLE TIER D-P-D LOCKER



STEEL WARDROBE

Width, 24, 30, and 36 ins., depth, 12, 15, 18 and 24 ins. Height, 36, 42, 60 and 72 ins. plus 6-in. base

keys, hat shelf, four 2-pronged hooks, and rod for hangers.

**CUPBOARD**—For the storage of supplies; shelf adjustment on 1-in. center without bolts. Shelves can be punched on 2-in. centers for vertical dividers and dividers furnished.

**CONSTRUCTION—Framework**—Consists of drawn metal angles especially designed to insure maximum strength and rigidity. Corner joints are acetylene-welded. Tops and ends have slip joints, so that only a few bolts are used in assembling.

**Doors**—Made of No. 18-gage U. S. S. steel and are reinforced with frames of drawn metal channels. No. 20-gage U. S. S. steel is used for the ends.

**Shelves**—Formed from No. 18-gage steel. All material used is high grade throughout.

**FINISH**—Baked enamel; olive green or black.



STEEL CUPBOARD

Width, 24, 30 and 36 ins.; depth, 12, 15, 18 and 24 ins. Height, 60 and 72 ins. plus 6-in. base

**Shipment.**

Can be packed knocked down flat for shipment, or shipped assembled if preferred.

**Detail Drawings.**

Drawings showing complete details as to construction of parts and adjustment of any of our equipment will be sent on application.

**Steel Wardrobes and Cupboards.**

**WARDROBE**—An ideal receptacle for the storage and protection of garments of every description. Suitable for use in offices, hotels, hospitals, garages; also for home use.

**Equipment**—Master-keyed flat key lock and two